

WHAT IS CLAIMED IS:

1. A fry pan with its position angle adjustable comprising:

A base:

5 A body pivotally connected with said base with a shaft and consisting of an upper plate and a lower plate:

A tightening member tightening and loosening said upper plate and said lower plate: and,

10 A position device changing the position angle of said body by means of said shaft of said body after the sloped angle of the body is adjusted.

2. The fry pan as claimed in Claim 1, wherein said position device consists of:

15 A gear fixed firmly on said shaft of said body and rotating said body together:

A pawl fixed on a sidewall of said base and located at one side of said gear, having teeth at the side near said gear to engage with said gear when  
20 pushed outward by two springs so that said pawl can keep said gear and said body immovable: and,

Said body being adjustable in its sloped angle by compressing said springs to disengage said pawl from said gear.

25 3. The fry pan as claimed in Claim 1, wherein said tightening device has its lower end pivotally

connected with a sidewall of said lower plate,  
elastically pushed by a torque spring to force said  
tightening device to move to an opening end of said  
body; the top end of said tightening device is  
5 pivotally connected with a convex block, which is  
pushed by a torque spring to slope to a top of said  
upper plate so as to press on the top surface of said  
upper plate.

4. The fry pan as claimed in Claim 1, wherein  
10 said upper plate and said lower plate are respectively  
provided with a heater with a temperature controller.